#### LATVIAN CERTIFICATION CENTRE Ltd.





87i Lacplesa Str., Riga, LV-1011, Latvia
Phone (371) 67217817, Fax (371) 67217820, www.latsert.lv, info@latsert.lv
Notified body No 1326 (for the EU Regulation No 2019/1009)

## **EC - Type Examination Certificate**

No S01-F-36.00.00/2023/A

Date of issue: 12 June 2023 Valid till: 12 June 2026

BLUE LAKE

OPHOCO

Identification and description of the fertiliser:

Inorganic soil improver

"BLUE LAKE, volcanic rock dust", manufactured by AzerBazalt Elmi Istehsalat Birliyi MMC (AzerBazalt Scientific Industrial Association LLC), Hazi Aslanov 56, Baku, AZ1010, Azerbaijan. Production site

address: Javad Bey Shikhlinski Street, Kapaz district, Ganja, Azerbaijan.

Product Function Category (PFC): PFC 3(B)- INORGANIC SOIL IMPROVER

Component Material Category (CMC): CMC 1-Virgin material substances and mixtures

Applicant:

AzerBazalt Elmi Istehsalat Birliyi MMC (AzerBazalt Scientific Industrial Association LLC), Hazi Aslanov 56, Baku, AZ1010.

Latvian Certification Centre Ltd (Latvijas sertifikācijas centrs SIA), the Notified Body for Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 laying down rules on the making available on the market of EU fertilising products and amending Regulations (EC) No 1069/2009 and (EC) No 1107/2009 and repealing Regulation (EC) No 2003/2003, on the basis of the assessment of the test results provided in the test report No 97460/A of 01.06.2023, issued by Laboratory of Latvian Certification Centre Ltd (Latvijas sertifikācijas centrs SIA) and the assessment of the technical documentation provided by the applicant (Technical Documentation No 0001 of 03.03.2023, Version No 3) declares that

the type of the fertiliser

complies with the requirements of Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 laying down rules on the making available on the market of EU fertilising products and amending Regulations (EC) No 1069/2009 and (EC) No 1107/2009 and repealing Regulation (EC) No 2003/2003.

Manufacturer AzerBazalt Elmi Istehsalat Birliyi MMC is entitled to affix to each packaging of the approved type of the fertiliser the conformity mark

The list of technical documentation provided by the applicant is given in the Annex, which consists of one page constituting a congruous part of the certificate. Special provisions are given on reverse side of the Certificate.

Maris Saulitis

AR HEROBET

Page No 1 of 2

#### LATVIAN CERTIFICATION CENTRE Ltd.





87i Lacplesa Str., Riga, LV-1011, Latvia
Phone (371) 67217817, Fax (371) 67217820, www.latsert.lv, info@latsert.lv

### ANNEX of EC - Type Examination Certificate No S01-F-36.00.00/2023/A

# List of references to the technical documentation provided for the EC-type examination carried out on the type of the fertiliser:

Inorganic soil improver "BLUE LAKE, volcanic rock dust", manufactured by AzerBazalt Elmi Istehsalat Birliyi MMC (AzerBazalt Scientific Industrial Association LLC), Hazi Aslanov 56, Baku, AZ1010, Azerbaijan. Production site address: Javad Bey Shikhlinski Street, Kapaz district, Ganja, Azerbaijan.

List of technical documentation to be maintained according to	Reference of the documents
the Regulation No 2019/1009	provided for EC-type examination
a general description of the EU fertilising product, the PFC corresponding to the claimed function of the EU fertilising product and description of the intended use	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapters No 1,2,5
a list of component materials used, the CMCs as referred to in Annex II of the Regulation No 2019/1009 to which they belong and information about their origin or manufacturing process	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapters No 2,3,4
the EU declarations of conformity for the component EU fertilising products of the fertilising product blend	Not applicable
drawings, schemes, descriptions and explanations necessary for the understanding of the manufacturing process of the EU fertilising product	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapters No 2,3
a specimen of the label or the leaflet, or both, referred to in Article 6(7) of the Regulation No 2019/1009 containing the information required in accordance with Annex III of the same Regulation	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapter No 9
a list of the harmonised standards referred to in Article 13 the Regulation No 2019/1009, common specifications referred to in Article 14 the Regulation No 2019/1009 and/or other relevant technical specifications applied. In the event of partly applied harmonised standards or common specifications, the technical documentation shall specify the parts which have been applied	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapter No 6
results of calculations made, examinations carried out, etc.	Technical Documentation No 0001 of
test reports	03.03.2023, Version No 3, Chapter No 2 Test reports No. 44437 of 25.11.2022 and 97356A of 11.05.2023
where the EU fertilising product contains or consists of derived products within the meaning of Regulation (EC) No 1069/2009, the commercial documents or health certificates required pursuant to that Regulation, and evidence that the derived products have reached the end point in the manufacturing chain within the meaning of that Regulation	Not applicable
where the EU fertilising product contains or consists of by-products within the meaning of Directive 2008/98/EC, technical and administrative evidence that the by-products comply with the criteria established by delegated act referred to in Article 42(7) of the Regulation No 2019/1009, and with the national measures transposing Article 5(1) of Directive 2008/98/EC and, where applicable, implementing acts referred to in Article 5(2) or national measures adopted under Article 5(3) of that Directive	Not applicable
where the EU fertilising product contains total chromium (Cr) above 200 mg/kg dry matter, information about the maximum quantity and exact source of total chromium (Cr).	Not applicable
analysis and assessment of the risk(s)	Technical Documentation No 0001 of 03.03.2023, Version No 3, Chapter No 7 Material Safety Data Sheet, Version 0001 of 17.01.2023.
example of the EC declaration of conformity	EC Declaration of Conformity for the product BLUE LAKE, volcanic rock dust

12 June 2023

Member of the Board Maris Saulitis

This Annex is not valid without first page of the Certificate

Page No 2 of 2

NN 006532